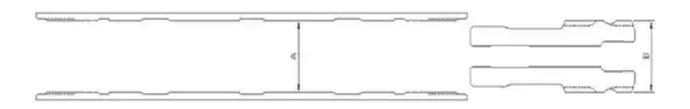
G-Force GFM6000 SD6 Shank

Hammer Service Log

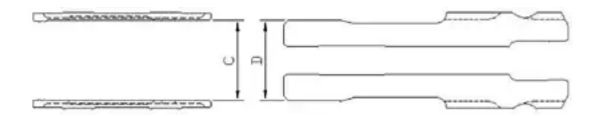
Wear Sleeve / Piston Clearance

Part	New Dimension		Discard Clearance
Wear Sleeve	A	4.496"	amoston than an agual to 0.010"
Piston OD	В	4.491"	greater than or equal to 0.010"



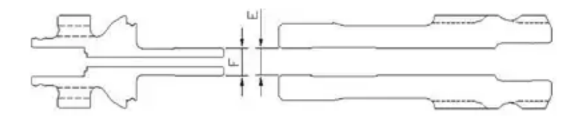
Inner Cylinder / Piston Clearance

Part	ı	New Dimension	Discard Clearance
Cylinder ID	C	3.75"	greater then or equal to 0.010"
Piston OD	D	3.745"	greater than or equal to 0.010"



Distributor Probe / Piston ID Clearance

Part		lew Dimension	Discard Clearance	
Distributor Probe OD	F	1.328"	greater than or equal to 0.010"	
Piston ID		1.336"	greater than or equal to 0.010"	



External Wear

Description	Wear Limit
Wear Sleeve Reverse Dimension	5.118"
Wear Sleeve Discard Dimension	4.96"

NOTE:

- 1. If no evidence of significant air pressure drop or if wear sleeve is wearing evenly on the top and bottom end, recommendation is to not reverse wear sleeve.
- 2. Chuck should be replaced when wear transfers to wear sleeve.